Refine Search

Search Results -

Terms	Documents
L34 and @pd > 20071101	0

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

Database:

EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

133		200
		1:
	1	
	Y	

Refine Search







Search History

DATE: Thursday, November 01, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB =	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L35</u>	L34 and @pd > 20071101	0	<u>L35</u>
<u>L34</u>	6388588.pn.	. 2	<u>L34</u>
<u>L33</u>	(convert\$3 or conversion\$1) same limit\$ same characteristic\$1 same (codeword\$3 or (cod\$3 adj word\$)) same ((start\$ or begin\$ or first) adj (bit\$1 or byt\$))	2	<u>L33</u>
<u>L32</u>	((convert\$3 or conversion\$1) same limit\$ same characteristic\$1 same (codeword\$3 or (cod\$3 adj word\$)) same ((start\$ or begin\$ or first) adj (bit\$1 or byt\$))).clm.	1	<u>L32</u>
<u>L31</u>	((convert\$3 or conversion\$1) same limit\$ same characteristic\$1 same (codeword\$3 or (cod\$3 adj word\$)) same ((start\$ or begin\$ or first) adj (bit\$1 or byt\$))).clm.	1	<u>L31</u>
<u>L30</u>	(convert\$3 or conversion\$1) same limit\$ same characteristic\$1 same (codeword\$3 or (cod\$3 adj word\$)) same ((start\$ or begin\$ or first) adj (bit\$1 or byt\$))	2	<u>L30</u>

<u>L29</u>	L28 and @pd > 20070605	0	<u>L29</u>
<u>L28</u>	L27 and decod\$3	· 8	<u>L28</u>
<u>L27</u>	L26 same L25 same L24	11	<u>L27</u>
<u>L26</u>	"time-variable" or variable or var\$	1972997	<u>L26</u>
<u>L25</u>	(L8 adj (circuit\$1 or apparatus or device))	26631	<u>L25</u>
<u>L24</u>	L9 adj tabl\$1	23063	<u>L24</u>
<u>L23</u>	L22 same L8	5	<u>L23</u>
<u>L22</u>	L9 with L13 with basic\$ with L11 with L12	25	<u>L22</u>
<u>L21</u>	encod\$3 same bit\$ same binary same source same stream same word\$1 same L12	19	<u>L21</u>
<u>L20</u>	encod\$3 with bit\$ with binary with source with stream with word\$1 with L12	2	<u>L20</u>
<u>L19</u>	L18 and (source adj word\$1)	3	<u>L19</u>
<u>L18</u>	L16 and L8 and L10 and L11 and L9 and L12 and L13 and L14 and L15	1034	<u>L18</u>
<u>L17</u>	L16 same L8 same L10 same L11 same L9 same L12 same L13 same L14 same L15	0	<u>L17</u>
<u>L16</u>	limit\$	5371746	<u>L16</u>
<u>L15</u>	position\$ or locat\$3	9861187	<u>L15</u>
<u>L14</u>	(start\$ or lead\$3 or first) adj bit\$1	48801	<u>L14</u>
<u>L13</u>	variable adj2 length	80492	<u>L13</u>
<u>L12</u>	codeword\$ or (cod\$ adj word\$1)	33245	<u>L12</u>
<u>L11</u>	word\$1	1562391	<u>L11</u>
<u>L10</u>	bit\$1 or binary or cod\$3	3799754	<u>L10</u>
<u>L9</u>	convert\$3 or conversion\$1	3164125	<u>L9</u>
<u>L8</u>	encod\$3	732404	<u>L8</u>
DB=	USPT; PLUR=YES; OP=OR		
<u>L7</u>	(5821886 5798719)![PN]	2	<u>L7</u>
<u>L6</u>	("7006020")[PN]	1	<u>L6</u>
DB =	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L5</u>	7006020.pn.	2	<u>L5</u>
DB =	USPT; PLUR=YES; OP=OR		
<u>L4</u>	("6496541")[URPN]	17	<u>L4</u>
<u>L3</u>	(6072756 5917857 5333126 6079041 5881037 6198710 5659577)! [PN]	7	<u>L3</u>
<u>L2</u>	("6496541")[PN]	1	<u>L2</u>
DB=	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L1</u>	6496541.pn. or 20050053160	5	<u>L1</u>

END OF SEARCH HISTORY